SERIAL No. 3257

## ONKYO SERVICE MANUAL

## QUARTZ SYNTHESIZED TUNER AMPLIFIER MODELS TX-84/TX-84M

### Black model

BHUD, BHUDN	120V AC, 60Hz
BHUG	220V AC, 50Hz
BHUQ	240V AC, 50Hz
BHUWX	120/220V AC, 50/60Hz

### **SAFETY-RELATED COMPONENT WARNING!!**

COMPONENTS INDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.



### **SPECIFICATIONS**

AMPLIFIER SECTION

60 watts per channel, min. RMS, at 8 ohms, both Power Output:

channels driven, from 20Hz to 20kHz, with no more

than 0.04% THD.

2 x 145 watts at 4 ohms, 1kHz (DIN) Musical Power Output:

2 x 85 watts at 8 ohms, 1kHz (DIN)

Continuous Power Output: 2 x 90 watts at 4 ohms, 1kHz (DIN)

2 x 70 watts at 8 ohms, 1kHz (DIN)

Total Harmonic Distortion: 0.04% at rated power

0.04% at 1 watt output

IM Distortion: 0.04% at rated power

0.04% at 1 watt output

35 at 8 ohms **Damping Factor:** 

Frequency Response: 20 - 30,000 Hz ± 1dB 20 - 20,000 Hz ± 0,8dB RIAA Deviation:

2.5mV/50 kohms Sensitivity and Impedance: Phono:

> CD/Tape Play: 150mV/50 kohms Tape Rec: 150mV/3.5 kohms (phono)

120mV RMS at 1kHz, 0.04% THD Phono Overload:

Phono: 85dB (at 10mV input, A weighted) Signal-to-Noise Ratio:

75d8 (IHF A-202)

CD/Tape: 95d8 (A weighted)

80dB (IHF A-202)

Tone Controls: Bass: ± 10dB at 100Hz ± 10dB at 10kHz

Treble:

-20dB Muting:

TUNER SECTION

120V MODELS OTHER MODELS FM:

87.9 - 107.9MHz (200kHz steps) 87.5 - 108.0MHz (50kHz steps) Tuning Range: Usable Sensitivity: Mono: 11.2dBf, 1.0uV, 75 ohms Mona: 10.8dBf, 1.9µV

0.9µV (S/N 26dB, 40kHz Devi.)

75 ohms DIN

Stereo: 18.0dBl, 2.2µV, 75 ohms Stereo: 17.2dBf. 4.0uV

23µV (S/N 46dB, 40kHz Devi.)

75 ohms DIN

50dB Quieting Sensitivity: Mono: 18.0dBf, 2.2µV, 75 ahms Mono: 17.2dBf, 4.0μV

Stereo: 37.2dBf, 20µV, 75 ohms Stereo: 37.2dBf, 40µV 1.5dB 1.5dB

45dB at 1kHz / 30dB at 100 - 10,000Hz

Capture Ratio: Image Rejection Ratio: 8548 40dB 90dB 8508 IF Rejection Ratio: 73dB Signal-to-Noise Ratio: Mono: Mono: 73dB

67dB Stereo: 67dB Stereo: 55dB (ACA)

50dB DIN (±300kHz, 40kHz dev.) Selectivity

AM Suppression Ratio: 50dB

50dB-0.15% Harmonic Distortion: Mono: Mono: 0.15%

Stereo: 0.25% Stereo: 0.25%

30 - 15,000Hz ± 1.5dB 30 - 15,000Hz ± 1.5dB Frequency Response:

Stereo Separation: 45dB at 1kHz

30dB at 100 - 10,000Hz

AM:

530-1610 kHz (10kHz steps) Tuning Range: 522 - 1611kHz (9kHz staps)

30μV Usable Sensitivity: 30μV 40dB Image Rejection Ratio: 40dB 40dB (F Rejection Ratio: 40dB 40dB Signal-to-Noise Ratio: 40dB 0.7% Harmonic Distortion: 0.7%

GENERAL

Dimensions (W x H x D): 435 x 110 x 345 mm

17-1/8"x 4-3/8"x 13-1/2"

Weight: 8.5 kg.,18.8 lbs

Specifications and features are subject to change without notice.

### Remote Control transmitter RC-84S, RC-82S

Transmitter: Infrared

Signal range: Approx. 5 meters (16ft, 4")
Power supply: Two "AA" batteries (1,5V x 2)

Dimenstions (W x H x D): 64 x 18 x 149 mm

2-1/2" x 11/16" x 5-7/8"

Weight: 110 grams 3.9 oz. (including batteries)

### SERVICE PROCEDURES

### 1. Replacing the fuses

For continued protection against tire hazard,replace only with same type and same rating fuse. D (120V) model

Circuit no.	Part no.	Description
F901	252050	5A (ST-6), Primary
G (220V) and	Q (240V) mod	els
Circuit no.	Part no.	Description
F902	252075	2.5A-SE-EAK, Primary
F903, F904	252078	5A-SE-EAK, Secondary
F905, F906	252070	1A-SE-EAK, Secondary
W (Worldwide	) model	
Circuit no.	Part no.	Description
F901	252050	5A (ST-6), Primary
F902	252075	2.5 A-SE-EAK, Primary

### 2. Change of FM/AM band step.

### - 120V model -

This model is not located the band selector switch. If the FM band step is changed from 200kHz to 50kHz, add two diodes (1SS133) to D709 and D710 on the display PC board. If the AM band step is changed from 10kHz to 9kHz, add a diode (1SS133) to D711 on the display PC board.

### -220V model -

This model is not located the band selector switch. If the FM band step is changed from 50kHz to 200kHz, remove two diodes (1SS133) to D709 and D710 on the display PC board. If the AM band step is changed from 9kHz to 10kHz, remove a diode (1SS133) to D711 on the display PC board.

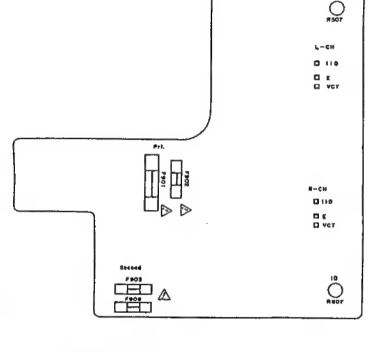
### - Worldwide model -

Worldwide models are equipped with a step band selector switch. This switch is located on the back panel. This switch is set to 50kHz (FM) and 9kHz (AM) at the (actory, but may have to be reset to 100kHz and 10kHz depending on the area where the unit is used.

	De-emphasis	FM step	AM ste
Europe:	50μsec	50kHz	9kHz
U.S.A.:	75µsec	100kHz	10kHz

### 3. Memory preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory,the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.



Second

### 4. Safety-check out

(Only U.S.A. model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer.

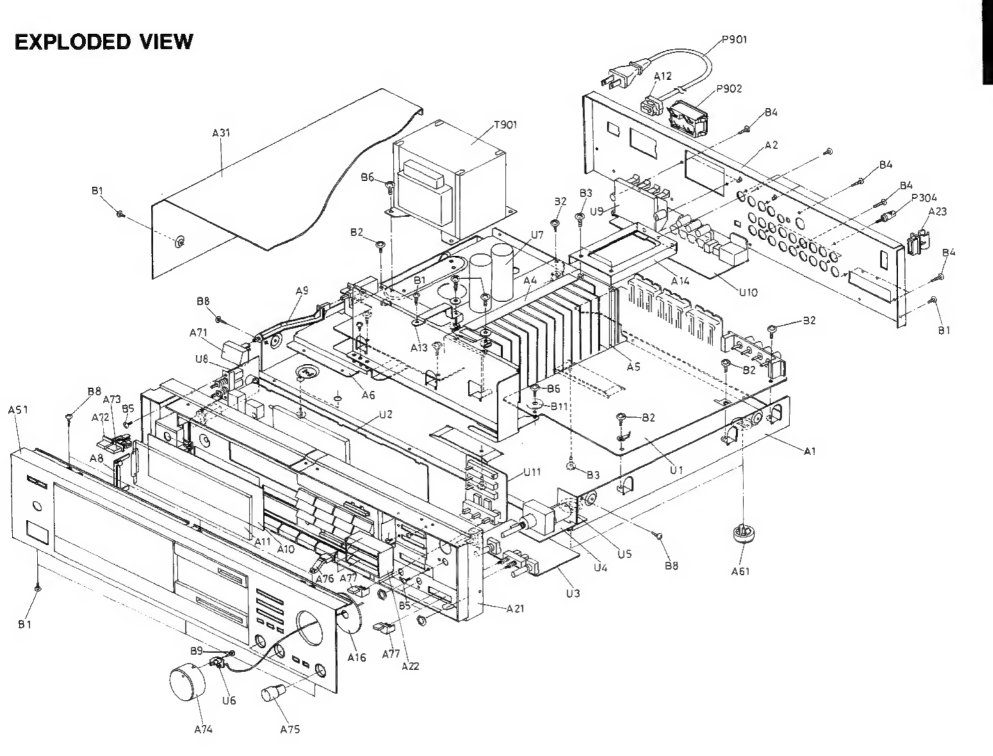
Connect the insulating-resistance tester between the plug of power suuply cord and terminal GND on the back panel.

Specifications: 3.3Mohm ±10% at 500V.

### 5. Change of voltage

Worldwide models are equipped with a voltage selector to conform with local power supplies. This switch is located on the back panel. Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

This swith is set to 220V at the factory. Voltage is changed by sliding the groove in the switch with the screwdriver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.

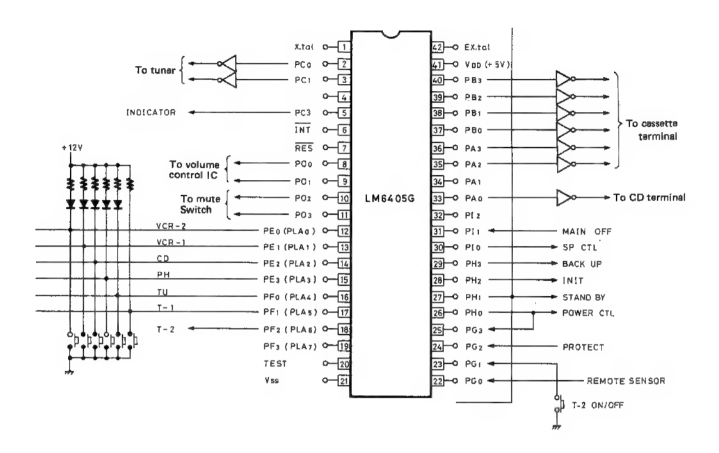


### **PARTS LIST**

27120945   Back panel <   Decided   Panel	IAILIO								
27120945   Back panel <   Decided   Panel	REF,NO.	PART NO.	DESCRIPTION						
27110946   Back panel < C>   P304   25060044   P301   231323,   ASLC-6.818, Power   Supply cord < ChipRy   D401   ASL	A1	27100121A		F905, F906	252070	↑ 1 A-SE-EAK, Fuse,	U4	1A013572-1	NAAF-2872-1, Volume pc
27110948   Back panel < PX   P901   253136 or   253146 or   27110100   Back panel < PX   253136 or   27110100   Back panel < PX   253136 or   253146 or   27110100   Back panel < PX   253130 or   253140	A2		Back panel <d></d>			secondary <g q=""></g>			board ass'y
27110948   Back panel < P>   27110948   Back panel < P>   251136 or   251136 or   251136 or   251140							U5	1A013573-1	NAETC-2873-1, Volume
27110400   Back panel <				P901	253123,				motor pc board ass'y
Marchest shielded   Services						supply cord <d px=""></d>	U6	1A013574-1	NADIS-2874-1, Volume
As					253140				indicator pe board ass'y
AS   27160202   Radiator   Barket, power transformer   AB   27190359A   AB   27190359A   Barket, power transformer   Holder, dial plate   253118   AB   27190359A   AB   27190350A   AB   27190350A   AB   27190350   AB   AB   27190350   AB   AB   27190350   AB   AB   AB   AB   AB   AB   AB   A						A	U7	1A013575-1	NAPS-2875-1, Power
A6 27130469A Bracket, power transformer   A68 27190359C   Holder, did plate   253118			•						amplifier and power supply
AS					253130A	cord <g w=""></g>			pc board ass'y <d></d>
April					0.00110	A LOCAL D		1A013575-1A	
Ali					253118				amplifier and power supply
Ali				B004	25050270				pc board ass'y <g></g>
Ali			-	P902	25050278			1A012575-1B	NAPS-2875-1B, Power
Ali					25050227				amplifier and power supply
A14					25050557				pc board ass'y <w></w>
A15 27170216 Spacer Q508, Q608 2201704 or 28140220 Cushion Profit bracket asi'y 2201704 or 27110339 From thracket asi'y 2201706 2201706 2303855(Y) or 1A012575-1D NAPS-2875-1D A21 27110339 From thracket asi'y 2201706 2803855(Y) or 1A012575-1D NAPS-2875-1D A22 27190105 Holder, afterna 2201706 2803855(Y) or 1A012575-1D NAPS-2875-1D A22 27190105 Holder, afterna 2201706 2803855(Y) or 1A012575-1D NAPS-2875-1D A22 27190105 A22 27190105 Holder, afterna 2201706 2803855(Y) or 1A012575-1D NAPS-2875-1D A22 27190105 A2201696 2803491(Y) or 2					20220022			1A012575-1C	NAPS-2875-1C, Power
A21				0608 0608					amplifier and power supply
A21			-	Q308, Q008					pc board ass'y <px></px>
27190526 Holder, sitder Q509, Q609 2201693, 25A1491(7) or Z5A1491(7) or								1A012575-1D	NAPS-2875-1D, Power
A23				0600 0600					amplifier and power supply
A31			-	Q509, Q609	,		*		pc board ass'y <q></q>
A61   27175130   Leg   2201754,   2801913(R),   2801913(R),   27175130   Leg   2201755,   2801913(R),   28012795A   Rob, Power   2201404 or   2801406(CR), Transistor   2801							U8	1A013576-1	NASW-2876-1, Speaker
A61 27175130 Leg 2201755, 28D1913(S), 1A013576-1A NASW-2876-1A   A71 28322795A Knob, Power 2201405   A72 28322304-1 Knob, Speaker A 2201405   A73 28322305-1 Knob, Speaker B S903 25065123   A74 28322921B Knob, Volume   A75 2832292 Knob, Tone T901 2300194   A76 28322925 Knob, Slide   A77 28322927A Knob, Push   B1 834430068 3TT5+6B(BC), Tapping				0001 0005					switch pc board ass'y
A71				Q502, Q503		25D1913(R),		1.010656.11	
A72   28322304-1   Knob, Speaker A   2201405   25D1406(GR), Transistor   Co/Q>   A73   28322305-1   Knob, Speaker B   S903   25065123   A74   28322923B   Knob, Volume   Knob, Volume   Selector switch < W/PX>   A75   28322929   Knob, Slide   Transformer < D>   A75   A77   28322927   Knob, Slide   Transformer < D>   A77   28322927   Knob, Slide   Transformer < D>   A77					_			1A913576-1A	NASW-2876-1A, Speaker
A73									switch pc board ass'y
A74   28322923B				2003			110	1 1010555 1	
A75 28322929 Knob, Tone T901 2300194 MPT-954D, Power transformer <d> 1A013577-1A NAETC-2877-1 reminal pc box dose dose dose dose dose dose dose dose</d>				3703	25005125		09	1AU135/7-1	
A76 28322925 Knob, Slide A77 28322927 Knob, Push B1 834430068 3TTS-6B(BC), Tapping Screw B2 831130088 3TTW+8B, Tapping screw B3 838440089 4TTB-8BC(BC), Tapping Screw B5 82143006 3P+6FN(BC), Pan head Screw B6 830440089 4TTC-8C(BC), Tapping Screw B7 82142004 2P+4F(BC), Pan head screw B8 833430080 3TTP-8P(BC), Tapping Screw B9 880011 B10 830440109 B10 87060 Flat washer B10 870060 Flat washer B11 870060 Flat washer B12 87060 Flat washer B13 87060 Flat washer B14 87060 Flat washer B15 87060 Flat washer B16 87060 Flat washer B17 87060 Flat washer B18 87060 Flat washer B19 87060 Flat washer B10 87060 Flat washer B10 87060 Flat washer B11 870060 Flat washer B11 87060 Flat washer B12 830440199 Flat washer B13 87060 Flat washer B14 87060 Flat washer B15 87060 Flat washer B16 87060 Flat washer B17 87060 Flat washer B18 87060 Flat washer B19 87060 Flat washer B10 87060 Flat wash				T901	2300194				
A77 28322927A Knob, Push B1 834430068 3TTS+6B(BC), Tapping screw B2 831130088 3TTW+8B, Tapping screw B3 838440089 4TTB+8C(BC), Tapping B4 834430108 3TTS+10B(BC), Tapping Screw B5 82143006 3P+6FN(BC), Pan head Screw B6 830440089 4TTC+8C(BC), Tapping B7 82142004 2P+4F(BC), Pan head screw B8 833430080 3TTP+8P(BC), Tapping B9 880011 Rivet B10 830440109 4TTC+10C(BC), Tapping Screw B11 870060 Flat washer Flat washer F901 252050 ★ 54(ST-6), Fuse, primary  ANDIS-2870-1B, Display pc board ass'y < (A/Q)> NOTE: THE COMPONENT IDENTIFIED BY MA SOUND STREET THE COMPONENT IDENTIFIED STREET THE COMPONE				1701	2330171			1 4012577 1 4	. ,
B1					2300195			14012211-14	
Screw   2300196									
## B2 # 8311 30088 ## 3TTW+8B, Tapping screw ## 4TTB+8C(BC), Tapping ## 2300197 ★ NPT-954Q, Power ## 2300197 ★ NARR-2869-1, FM/AM ## 2500197 ★ NARR-2869-1, FM/AM ## 2500					2300196	A	IIIO	1 4013578-1	NAETC-2878-1, Remote
B3   838440089   4TTB+8C(BC), Tapping   2300197	B2	831130088					010	TW012218-T	control terminal pc board
Screw   Stansformer   C    Stansformer   Stansformer   C    Stansformer   C    Stansformer   C    Stansformer   C    Stansformer   C    Stansformer   C    Stansformer   Stansformer   C    Stansformer		838440089			2300197				
B4								1A008578-2	NAETC-2878-2, Remote
Screw   Seriew   Se	B4	834430108	3TTS+10B(BC), Tapping	U1	1A013569-1	NAAR-2869-1, FM/AM		111300570 2	control terminal pc board
B5   82143006   3P+6FN(BC), Pan head   1A013569-1A   NAAR-2869-1A, FM/AM   tuner pc board ass'y			screw			tuner pc board ass'y <d></d>			
Screw   Scre	B5	82143006	3P+6FN(BC), Pan head		1 A013569-1	A NAAR-2869-1A, FM/AM	U11	1A013579-1	NAAF-2879-1, Switch pc
B6						tuner pc board ass'y			
## B7 ## B2142004	B6	830440089	4TTC+8C(BC), Tapping						•
B8 833430080 3TTP+8P(BC), Tapping					1 A01 2569-1	B NAAR-2869-1B, FM/AM			
Screw   U2   1A013570-1   NADIS-2870-1, Display pc   Screw   U2   Doard ass'y < D > Screw   U2   Doard ass'y < D > Screw   U3   Doard ass'y < D > Screw   U3   Doard ass'y < D > Screw   U3   Doard ass'y < D > Screw   Doard ass'y < D > Screw   Doard ass'y < G/Q > Screw   Doard ass'y < W/PX > Screw   Doard ass'y < W/PX   NOTE: THE COMPONENT IDENTIFIED BY MADIS-2870-1B, Display pc board ass'y < W/PX   NOTE: THE COMPONENT IDENTIFIED BY MADIS-2870-1B, Display pc board ass'y < W/PX   NOTE: THE COMPONENT IDENTIFIED BY MADIS-2870-1B, Display pc board ass'y < W/PX   NOTE: THE COMPONENT IDENTIFIED BY MADIS-2870-1B, Display pc board ass'y < W/PX   NOTE: THE COMPONENT IDENTIFIED BY MADIS-2870-1B, Display pc board ass'y < W/PX   NOTE: THE COMPONENT IDENTIFIED BY MADIS-2870-1B, Display pc board ass'y < W/PX   NOTE: THE COMPONENT IDENTIFIED BY MADIS-2870-1B, Display pc board ass'y < W/PX   NOTE: THE COMPONENT IDENTIFIED BY MADIS-2870-1B, DISPLAY   NOTE: THE COMPONE							NOTE: <d>:</d>	Only 120V mo-	del
B9 880011 Rivet board ass'y <d> <w>: Only Worldwide model 4TTC+10C(BC), Tapping 1A013570-1A NADIS-2870-1A, Display screw pc board ass'y <g q="">  B11 870060 Flat washer 1A012570-1B NADIS-2870-1B, Display F901 252050 ★ 5A(ST-6), Fuse, primary pc board ass'y <w px="">  NOTE: THE COMPONENT IDENTIFIED BY MA</w></g></w></d>	B8	833430080	3TTP+8P(BC), Tapping				<g>:</g>	Only 220V mo-	del
B10 830440109 4TTC+10C(BC), Tapping 1A013570-1A NADIS-2870-1A, Display pc board ass'y <g q=""> B11 870060 Flat washer 1A012570-1B NADIS-2870-1B, Display pc board ass'y <w px=""> Flat washer 1A012570-1B NADIS-2870-1B, Display pc board ass'y <w px=""> NOTE: THE COMPONENT IDENTIFIED BY MA</w></w></g>				U2	1 A013570-1		<q>:</q>	Only 240V mo-	del
screw pc board ass'y <g q=""> B11 870060 Flat washer 1A012570-1B NADIS-2870-1B, Display pc board ass'y <w px=""> NOTE: THE COMPONENT IDENTIFIED BY MA</w></g>			Rivet						
B11 870060 Flat washer 1A012570-1B NADIS-2870-1B, Display F901 252050 A 5A(ST-6), Fuse, primary pc board ass'y <w px=""> NOTE: THE COMPONENT IDENTIFIED BY MA</w>	B10	830440109	4TTC+10C(BC), Tapping		1 A013570-1		<px>:</px>	Only PX model	l
F901 252050 $\triangle$ 5A(ST-6), Fuse, primary pc board ass'y <w px=""> NOTE: THE COMPONENT IDENTIFIED BY MA</w>									
F901 252050 A 5A(51-0), ruse, primary pc board ass y \w/rA>					1A012570-1		NOTE: THE CON	PONENT IDEN	ITIFIED BY MARK \Lambda
THE PARTY AND A COLUMN ASSESSMENT AND A COLUMN ASSESSMENT AND A COLUMN ASSESSMENT AND A COLUMN ASSESSMENT ASSE	F901	252050		***	4.404.485				
THE SOUTH THE SOUTH STREET ON THE SOUTH STREET				U3	1A013571-1				
	F902	252075			1 4010555				
primary <g px="" q="" w=""> 1A013571-1A NAAF-2871-1A, PART NUMBER SPECIFIED.</g>	T000 T000	0-2050			1A013571-1		PAKT NU	IMBER SPECIFI	ED.
F903, F904 252078	F903, F904	252078							
secondary $\langle G/Q \rangle$ $\langle G/W/PX/Q \rangle$			secondary < G/Q>			<g px="" q="" w=""></g>			

### CIRCUIT DESCRIPTION

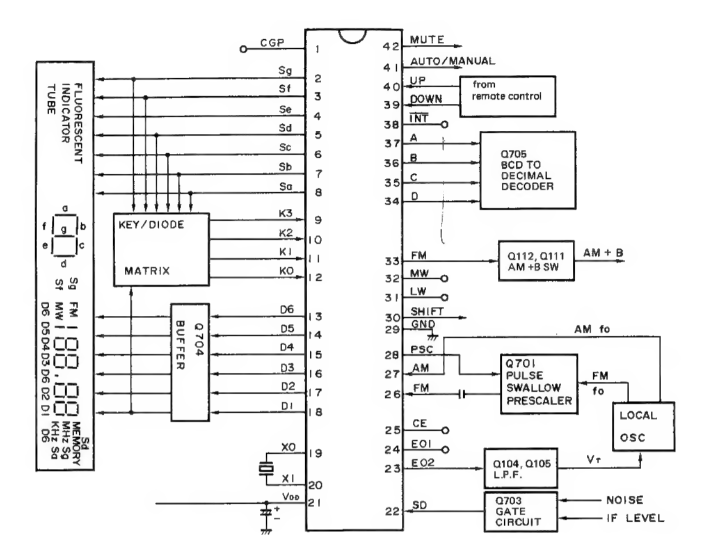
### 1: Remote control decoder (LM6405G)



Pin No.	Code	Description		
1	X'tal	Ceramic resonator		
2	ST. UP	Preset STATION UP signal output terminal Output "L" during pushing of remote control STATION UP KEY		
3	ST. DN	Preset STATION DOWN signal output terminal Output "L" during pushing of remote control STATION DOWN KEY		
5 INDI		Terminal for indicating Light received by remote control; during light reception, "L" is output		
7	RES	Reset terminal		
8	VOL. UP	VOLUME UP signal output terminal Outputs "L" during pushing of VOLUME UP KEY		
9	VOL. DN	VOLUME DOWN signal output terminal Output "L" during pushing of VOLUME DOWN KEY		
10	MUTING	MUTING ON/OFF output terminal Switching of "L" ↔ "H" (ON = "H") by means of remote control AUDIO MUTING KEY		

Pin No.	Code	Description
11	MUT-2	Muting signal output terminal for TAPE-2 change-over "H" during 200mS change-over time to TAPE-2
12	VCR-2	Selector signal output terminal for VCR-2 change-over "L" during 200mS after pushing remote control VCR-2 KEY
13	VCR-1	Selector signal output terminal for VCR-1 change-over "L" during 200mS after pushing remote control VCR-1 KEY
14	CD	Selector CD change-over signal output terminal "L" during 200mS after pushing remote control CD KEY
15	PH	Selector PHONO change-over signal output terminal "L" during 200mS after pushing remote control PHONO KEY
16	TU	Selector signal output terminal for TUNER change-over "L" during 200mS after pushing remote control TUNER KEY
17	T-1	Selector signal output terminal for TAPE-1 change-over "L" during 200mS after pushing remote control TAPE-1 KEY
18	T-2	Selector signal output terminal for TAPE-1 change-over Switching of "H" ↔ "L" by means of remote control TAPE-2 KEY
21	GND	GND terminal
22	REM IN	Remote control signal input terminal
23	T-2 CTL	TAPE-2 ON/OFF control input terminal T-2 output is changed-over with "L" input
24	PROTECT	Protection function input terminal; with "H" input, output SP CTL "H"
25	CONT IN	Power source condition input terminal; connects to POWER output; POWER ON with "H"
26	POWER	Power source control output terminal Switching of "H" ↔ "L" (ON = "H")
27	STBY	Terminal for indication during STANDBY; POWER reversing output
28	INIT	Output terminal for start of selector "L" during 300mS when power source is ON
29	B. UP	Output terminal for back up during STANDBY
30	SP CTL	Speaker control output terminal ("L" = speaker output ON)
31	M. OFF	Main power source OFF detection terminal
33	CD MODE	Serial signal output terminal for CD control use
35	REW	Cassette deck control signal output terminal "H" during 200mS after pushing remote control REW KEY
36	FF	Cassette deck control signal output terminal "H" during 200mS after pushing remote control FF KEY
37	REC	Cassette deck control signal output terminal "H" during 200mS after pushing remote control REC KEY
38	STOP	Cassette deck control signal output terminal "H" during pushing of remote control STOP KEY
39	PAUSE	Cassette deck control signal output terminal "H" during 200mS after pushing remote control PAUSE KEY
40	PLAY	Cassette deck control signal output terminal "H" during 200mS after pushing remote control PLAY KEY
41	$V_{DD}$	Power source terminal
42	Extal	Ceramic resonator connection terminal

### 2. Controller connection



Pin No.	Symbol	Terminal	Description	
1	CGP		Output terminal for sound "PEE".	
2 - 8	Sa – Sg	Segment outputs	Display tube signal terminal output and key return signal source terminals; active high. Since these terminals can handle 30V, they are connected directly to the segment terminals of the fluorescent display tube.	
9 – 12	K0 - K3	Key return signal inputs	Terminals for input of the key return signals from external matrix circuit.	
13 – 18	D1 – D6	Digit outputs	Display tube digit output signal terminals; active low. D1 is used the key return signal source to diode matrix.	
19, 20	X1, X2	X'tal	Connect to the 4.5MHz crystal oscillator.	
21	V <sub>DD</sub>	Power source input	Device power source terminal; supplies 5V during normal operation and 2.5V from the super capacitor C714 for memory preservation.	

Pin No.	Symbol	Terminal	Description				
22	ŞD	Station detector signal input	Input terminal for detecting whether or not a broadcast signal is being received during auto-tuning. Stopped by the high level.				
23, 24	E01, E02	Error outputs	Charge pump output of the phase detector with constitutes the PLL. High level is output when the divided oscillation frequency is higher than the reference frequency. In the opposite case, low level is output. Floating occures when the frequencies match. The output is applied to the variable capacitor diode in the front end through the low pass filter Q104 and Q105. The output from both terminals is same, but only E02 is used.				
25	CE	Chip enable	Device selection signal input terminal. High level Normal operation Low level Memory preservation				
26	FM	FM local oscillator signal input	Input terminal for FM local oscillator is divided by 1/16 or 1/17 by prescaler Q701.				
27	AM	AM local oscillator signal input	Terminal for input of the AM local oscillator signal.				
28	PSC	Pulse swallow control output	This terminal outputs a signal that switches the prescaler division ratio of Q701 to 1/16 or 1/17 when the pulse swallow method is used for division. (FM only)				
29	GND	Ground					
30	SHIFT	Preset reverse indication output	Terminal for indication output whether M1-M8 or M9 - M16 the preset key. M1 - M8: Low level M9 - M16: High level				
31	LW	Band switching signal outputs	Terminals for signal output switching of each band. High level is output from terminal of FM (pin no. 33) and low level is output from other terminals				
32	MW	signal outputs	(pin no. 31 & 32) during FM reception.				
33	FM						
34	Α	Preset station	Terminals for BCD code output of preset station indicator.				
35	В	indication outputs	M1 M2 M3 M4 M5 M6 M7 M8				
36 37	C D		A 1 0 1 0 1 0 1 0				
3/	ע		B 0 1 1 0 0 1 1 0 C 0 0 0 1 1 1 1 0				
			C 0 0 0 1 1 1 1 0 D 0 0 0 0 0 0 0 1				
38	INT		Not used.				
39	MEMORY	Memory down input	Terminal for down signal input of preset memory. Active low.				
40	MEMORY UP	Memory up	Terminal for up signal input of preset memory. Active low.				
41	AUTO/ MANUAL	Auto/Manual indication output	Terminal for indication output whether or auto the tuning mode.  This terminal becomes high during auto mode and low during manual mode.				
42	MUTE	Muting output	Output terminal which mutes the shock noise occurring when the PLL is released; active high. The muting signal is output as shown below.  UP/DOWN of manual/auto mode, preset memory is recalled, band switching and preset scan.				

### Control key and diode matrix connections

	K3(9)	K2(10)	K1(11)	K0(12)
Sg(2)	M4/M14	M3/M13	M2/M12	M1/M11
Sf(3)	M8/M18	M7/M17	M6/M16	M5/M15
Se(4)		PRESET SCAN	M10/M20	M3/M19
Sd(5)	SHIFT	LW	MW	FM
Sc(6)	AUTO MANUAL	MEMORY	DOWN	UP
Sb(7)	HI-BLEND	DISPLAY	PROGRAM	WIDE/ NARROW
Sa(8)	*10/9kHz	*LW2	*LWI	*AM
D1(18)	*BAND 0	*BAND 1	*10/8	STATIC/ DYNA

r	13	toc	e	matrix	

A - I-1	. 1
tabi	e i

BAND0	BAND1	REGION	FREQUENCY RANGE	CHANNEL SPACE
D710	D709			
0	0	U.S.A.	87.9-107.9MHz	200kHz
1	1	Europe	87.50-108.00MHz	50kHz

0: Open 1: Connect the diode (1SS133).

table 2

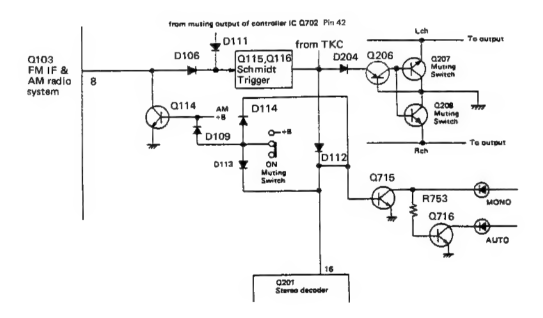
AM	10kHz/9kHz	FREQUENCY RANGE	CHANNEL SPACE
	D711		
0	0	530-1620kHz	10kHz
0	1	522-1611kHz	9kHz
1	0	531-1602kHz	9kHz

0: Open 1: Connect the diode (1SS133).

table 3

BAND0, BAND1 ····· FM band settings. See table 2. 10/9kHz ······ AM band settings. See table 3.

### 3. Muting circuit



The muting circuit operates in the following cases.

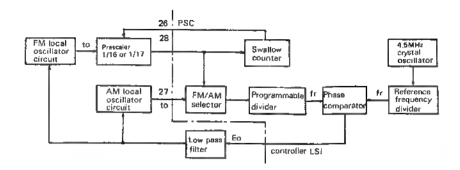
- 1. While pin 42 of controller IC outputs the high level. Q207 and Q208 are turned on and muting is closed in the following cases: (1) While the manual UP/DOWN switch is being held down. (2) When a station in the memory is recalled, and (3) While a radio station is being received using auto search tuning.
- When an FM station is not being received (and the muting switch is on).

The IF level in the FM IF system (set at R101 so muting

is opened at 17.2dBf and zero-cross detection circuit (tuning point 55kHz (100kHz step): 30kHz (50kHz step) -are output at pin 8 through the AND circuit. When a station is turned, the output goes to the low level.

When output goes to the low level, Q115 turned off, Q116 is turned on and Q207 and Q208 are turned off, so muting is opened. At the same, pin 16 of stereo decoder Q201 goes to the low level, so the VCO oscillator starts.

### 4. PLL tuned circuit



A block diagram of the tuned of the PLL is shown in the above diagram.

### Operation during AM reception

The reception frequency is applied to the programmable divider where it is divided to 1/N and output as fv. This is applied to the phase comparator where it is comparated with frequency reference fr(9kHz for G/W models and 10kHz for D model). If fr and fv differ, Eo equal to the difference in frequency is output. Since error output Eo is a pulse waveform, it is passed through the low pass filter to change it into DC voltage Vd. which is applied to the variable capacitor diode in the front end to change the reception frequency. This continues until fv and fr are the same and Eo=0.

### Operation during FM reception

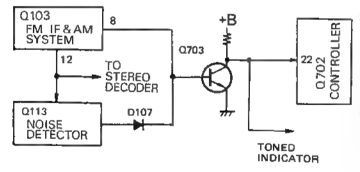
The pulse swallow method is used in the prescaler of this unit. In this type of prescaler, a supplementary number

(changed according to the program code input) and the divided reception frequency from the prescaler are combined in the control counter and the prescaler's division factor is switched 1/16 or 1/17 according to external control (1/16 when the PSC terminal is "H" and 1/17 when it is "L").

The station oscillator frequency is applied to the programmable divider, but the programmable divider has an upper frequency limit of only 30MHz, so the pulse swallow-type prescaler, which can be used up to 150MHz, is inserted for division to 1/Np;

The signal is applied to the programmable divider and divided to 1/N. The result is compared with a 25kHz frequency reference in the phase detector and error is output as Eo until a match is obtained as in AM operation.

### 5. Auto search tuning circuit

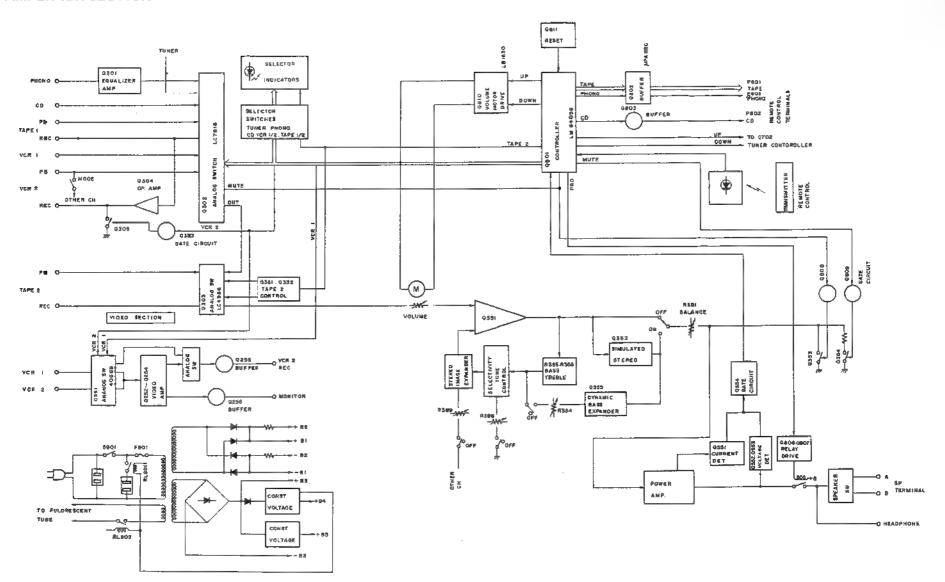


During FM reception, this is operated by the IF level detection and zero cross detection circuits included in the FM IF & AM system IC of Q103 and by the noise component detection circuit of Q113. When a station is tuned, the output of all outputs go to the low level so Q703 goes from on to off, causing pin 22 of the controller IC to go to the high level to complete auto search tuning.

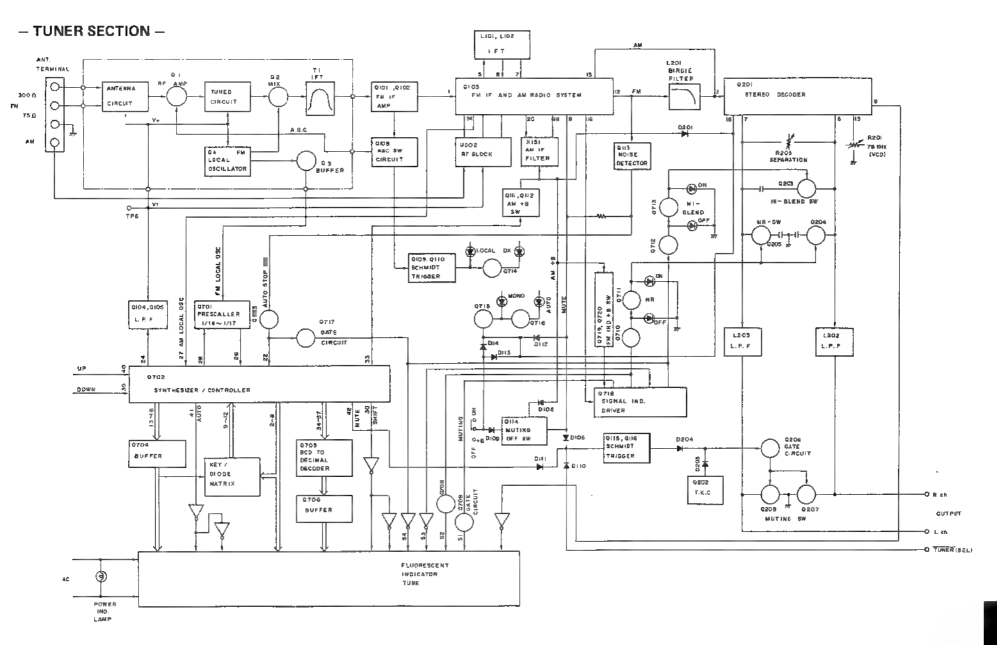
During AM reception, this is operated by the IF level detection included in the FM IF & AM system IC of Q103. When a station is turned, Q703 goes to off, causing pin 22 of the controller IC to go to the high level to complete auto search tuning.

### **BLOCK DIAGRAM**

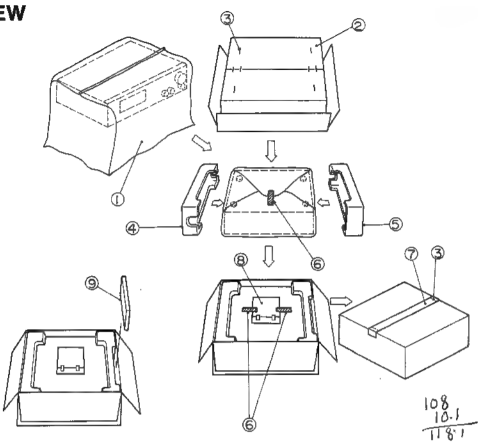
### - AMPLIFIER SECTION -



### **BLOCK DIAGRAM**



### **PACKING VIEW**



REF. No.	PART NO.	DESCRIPTION	REF. No.	PART NO.	DESCRIPTION
1	29100034	850×650mm, Poly-vinyl bag	1121.140.	25060088	FM adaptor <only 240v="" model=""></only>
•	29095012-1	800X500mm, Protection sheet Master carton box (TX-84)		29100097	250X350mm, Poly-vinyl bag
2	29051462 29051464	Master carton box (TX-84M)		27100077	230×330mm, Fory-vinyr bag
1	282301	Sealing hook			
3	29091158A	Pad R		- Worldwide r	nodel
4	29091158A 29091157	Pad L		29341114	Instruction manual
5	29091137			292092	FM antenna
6		Tape		232119	NMA-3052, AM loop antenna
7	260012	Damplon tape		2010141	Connection cord for cassette deck
8	Accessary bag	iss y		2010159	Connection cord for CD player
	- 120V model			3010054	UM-3, Two batteries
	29341113	Instruction manual		24140003	RC-82S, Remote control
	29341113 292064B	FM antenna			transmitter
	232119	NMA-3052, AM loop antenna		25055018	CV-K-1, Conversion plug
	2010140	Connection cord for turntable		25060088	FM Adaptor
	2010140	Connection cord for cassette deck		29100097	250X350mm, Poly-vinyl bag
	2010141	Connection cord for CD player			
	3010054	UM-3, Two batteries (TX-84)		-PX model -	
	24140005	RC-84S, Remote control		29341113	Instruction manual
	24140003	transmitter (TX-84)		292092	FM antenna
	29100097	250×350mm, Poly-vinyl bag		232119	NMA-3052, AM loop antenna
	29365019	Warranty card <only td="" u.s.a.<=""><td></td><td>2010141</td><td>Connection cord for cassette decl</td></only>		2010141	Connection cord for cassette decl
	25505015	model>		2010159	Connection cord for CD player
	29358002E	Service station list <only td="" u.s.a.<=""><td></td><td>2010140</td><td>Connection cord for turntable</td></only>		2010140	Connection cord for turntable
	277500021	model>		3010054	UM-3, Two batteries
		Higgers		24140005	RC-84S, Remote control
	- 220V/240V	models –			transmitter
	29341114	Instruction manual		25055251	CV-CP, Conversion plug
	292092	FM antenna		29365021	Warranty card
	232119	NMA-3052, AM loop antenna		29358002E	Service station list
	2010141	Connection cord for cassette deck	9		Remote control transmitter ass'y
	2010159	Connection cord for CD player			(TX-84M)
	3010054	UM-3, Two batteries			(Refer the service manual of
	24140003	RC-82S, Remote control			model RC-AV1M)
		transmitter			

### **ADJUSTMENT PROCEDURES**

### Preparation

### • Input

FM mono: 1kHz, 75kHz devi., 60dB/µV

FM stereo: 1kHz, L+R 67.5kHz devi.: Pilot signal 19kHz

7,5kHz devi.

AM: 400Hz, 30% mod.,

### Output

Connect the non-inductive type resistor of 8 ohms to the speaker terminal A of left and right channels unless other-

wise noted.

### **Amplifier section**

1. Idling current adjustment

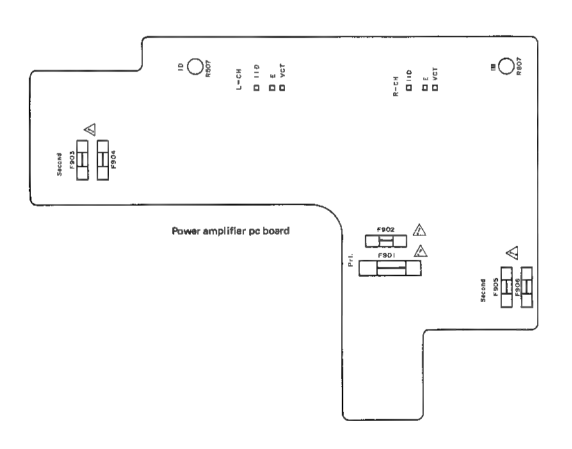
Connect the DC voltmeter to the terminals I ID and VCT on the power amplifier pc board.

Adjust the semi-fixed resistors R507 and R607 so that the indication of voltmeter is  $7.5 \pm 1.5$  mV.

Notes: VOLUME ...... Maximum, Open load, Adjust after switching on for 5 minutes.

### Standard knob position

TAPE MONITOR SO	OURCE
VOLUME M	aximum
BASS/TREBLE/BALANCE	enter
MODE ST	<b>TEREO</b>
SPEAKER A	
SIMULATED STEREO O	FF
DYNAMIC BASS EXPANDER O	FF
STEREO IMAGE EXPANDER O	FF
SELECTIVE TONE CONTROL O	FF



### FM section

Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Turning dial setting	Output indicator	Adjustment	Adjust for	Remarks
FM IF	1	Fig. 1	99.1MHz 1kHz, 75kHz devj.	_	99.1MHz	DC voltmeter	L101	0 <b>V</b>	Muting switch: off Repeat the steps 1
	2	Fig. 1	65dBf (60dB)	_	99.1MHz	Distortion analyzer	L102 Minimum		and 2 until no further adjust- ment is necessary
Stereo indicator levei	1	Fig. 3	99.2MHz 17.2dBf (12dB) Ext. modulation	L+R:1kHz 67.5kHz devi.	99.1 MEIZ	Stereo Indicator	R101	Light on	Muting switch: on
	2	Fig. 3	99.1 MHz 16.2dBf (11dB) Ext. modulation	Pilot signal 19kHz 7.5kHz devi,				Light off	
VCO		Fig. 2	99.1 MHz 1kHz, 75kHz dev . 65dBf (60dB)	-	99.1MHz	Frequency counter	R201	19kHz ± 10Hz	
Stereo Distortion		Fig. 3	99.1 MHz 65dBf (60dB) Ext. modulation	L oz Reh. 1kHz	99.1MHz	Distortion analyzes	IF on front end	Minimum	
Stereo 1 Separation 2	1	Fig. 3	99.1 MHz 65dBf (60dB) Ext. modulation	Leh. 1kHz	99.1MHz	Rch. AC voltmeter	R202	Minimum	Maximum and same separation
	2			Rch. 1kHz		Lch. AC volumeter		Minimum	
Hi-bland Javel		Fig. 3	99.1MHz 35.2dBf (30dB) 1kHz, 75kHz devj.	-	99.1MHz	Hi-blend indicator	R102	Light off	

] : G/Q models ) : W model

( ) : 9kHz step model

### AM section

AM SIGNAL GENERATOR

AM LOOF

Step	AM SG output	Tuned frequency	Output indicator	Adjustment point	Adjust for	Remarks
1		530kHz [522kHz] (531kHz)	Digital DC voltmeter	OSC on RF block	1.4V ± 0.1V	
2		1620kHz (1611kHz)	Digital DC voltmeter		8.0 ± 1.0V	
3	600kHz(603kHz) 400Hz 30% mod 60dB/m	600kHz (603kHz)	AC voltmeter	RF on RF block	Maximum	Repeat the steps 3
4	1400kHz (1404kHz) 400Hz 30% mod. 60dB/m	1400kH2 (1404kHz)	AC voltmeter	TC on RF block	Maximum	and 4 until no fur- ther adjustment in necessary.
5	1000kHz (999kHz) 400Hz 30% mod. 60dB/m	1000kHz (999kHz)	AC voltmeter	X151	Maximum	
6	Same as above	1000kHz (999kHz)	First signal indicator	R151	Light on	

OUTPUT

UNIT

DICITAL

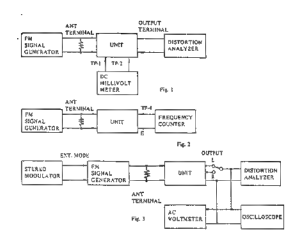
AN TP6

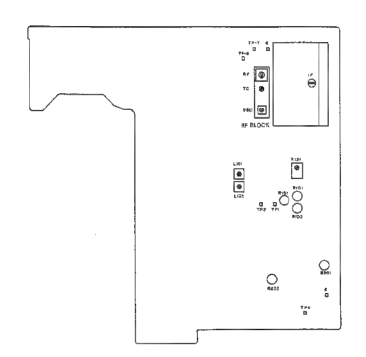
AC VOLIMETER Reference specifications Tined voltage

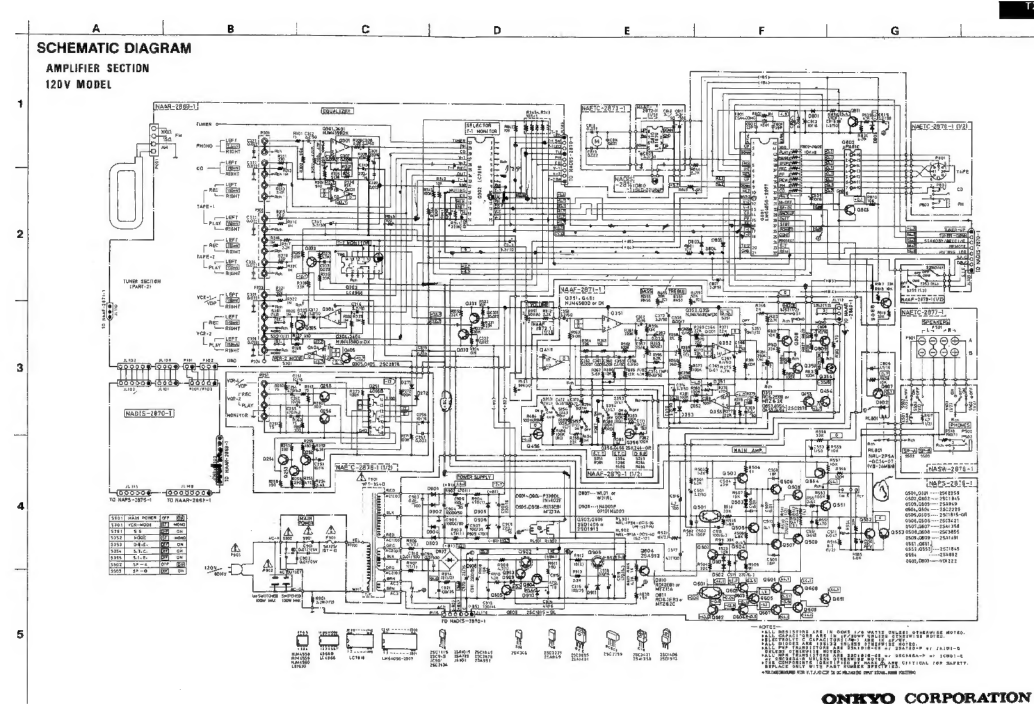
87.9MHz 2.0 ± 0.5 V 107.9MHz 7.7 ± 0.5 V (120 V model) 87.5MHz 2.0 ± 0.5 V

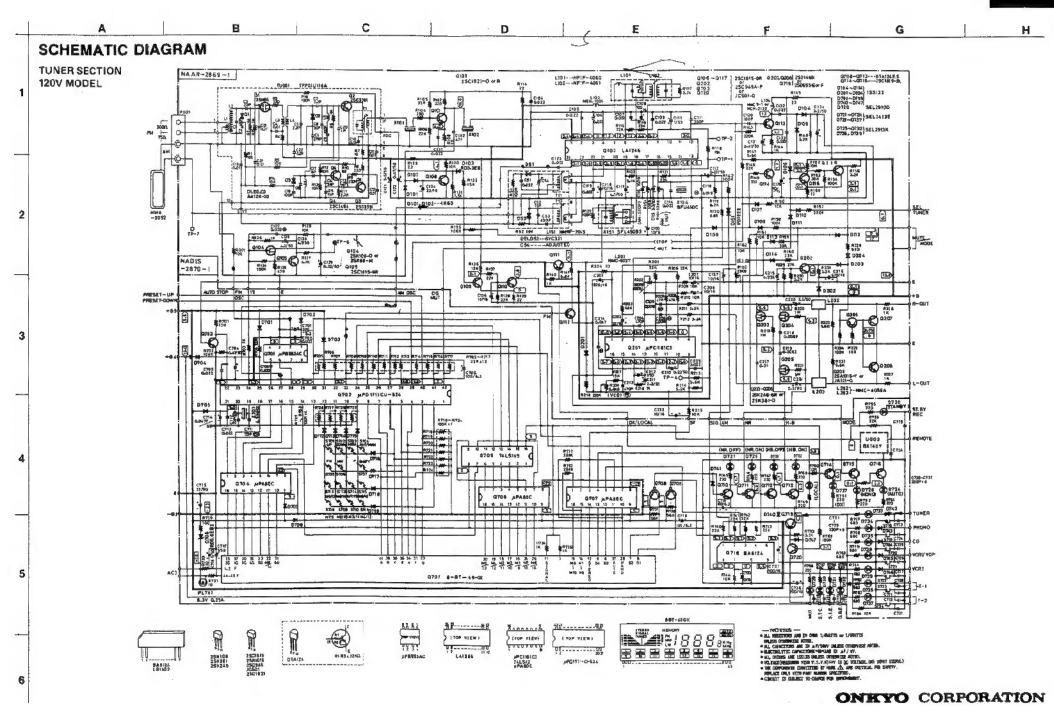
108.0MHz 7.7 ± 0.5V (Other models)

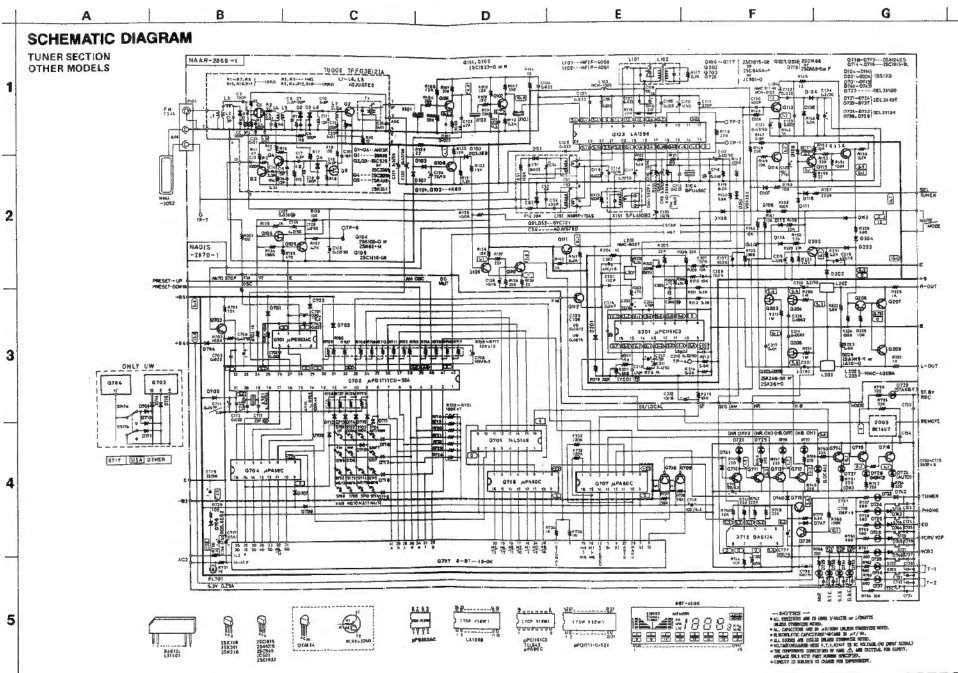
Anto stop level AM: Less than 66dB/m FM: Less than 17dBµ











ONRYO CORPORATION

# **DISASSEMBLING PROCEDURES**

### 1. Top cover

Remove a screw holding the top cover and the back panel.

Remove the four screws holding the back panel and the chassis.

## Front panel

Remove the top cover.

Remove the six screws holding the front panel and the front bracket.

## 3. Bottom board (Chassis)

Remove the top cover and the front panel.

Remove the five screws A holding the back panel and the chassis. (See Fig. 1)

Remove the four screws B and the two screws C. (See Fig. 2)

Remove the two screws D holding the chassis and the front bracket. (See Fig. 2)

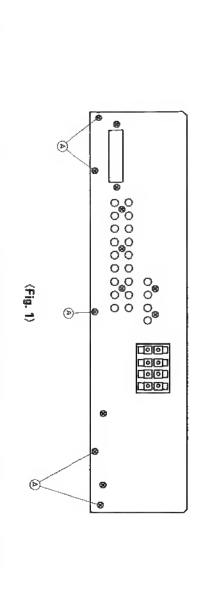
Remove the three screws E on the AM/FM tuner pc board. (See Fig. 3)

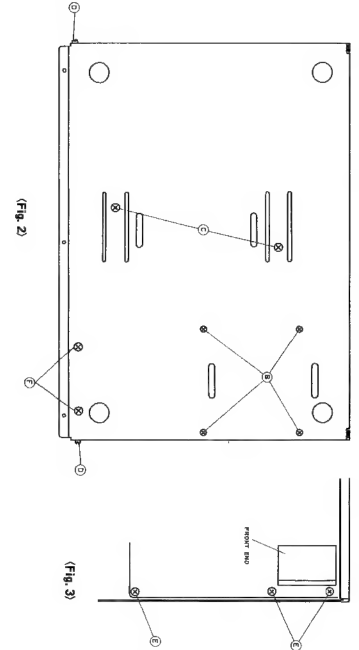
## 4. Front bracket

Remove the bottom board (Chassis).

Remove the bracket between the front bracket and the radiator.

Remove the two screws F. (See Fig. 2)





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